

BAX® System

Q7 Workstation

With a BAX® System Q7 workstation, customers who own a 7500 Fast* Real-Time PCR System from Applied Biosystems can expand the functionality of their instrument by running BAX® System applications on the same instrument. The BAX® System computer is connected to a 7500 Fast instrument through a labeled data switch. When you wish to run BAX® System applications, simply set the switch to BAX; for 7500 Fast native applications, set the switch to AB.





BAX® System Q7 Workstation

Part # ASY2013

Includes computer with BAX® System software, monitor, A/B switch, USB cables, PCR tube racks and PCR tube holder trays

BAX® System Q7 Equipment Package

Part # ASY2014 (120V) Dry Block Heaters

Part # ASY2015 (220V) Dry Block Heaters

Part # ASY2089 (120V) (220V) Automated Thermal Block

Includes memory stick, heating and cooling blocks with inserts, capping/ decapping tools, cluster tubes with caps and racks, adjustable mechanical pipettes, repeating pipette, multichannel pipette, pipette tips, nitrile gloves and user documentation

The BAX® System Q7 Workstation

The BAX® System Q7 workstation consists of a computer, monitor, A/B switch and peripherals that ship with BAX® System software already installed. Customers who already own both the AB 7500 Fast* and BAX® System instruments need only the Q7 workstation package to expand the functionality and throughput of their 7500 Fast instrument.

The BAX® System Q7 Equipment Package

Customers who do not already own a BAX® System can purchase the BAX® System Q7 workstation plus the equipment package, which includes the additional equipment necessary for BAX® System assays, along with sufficient supplies for the first 96 tests.

Find Out More

For more information about how your business can benefit from a BAX® System Q7 workstation in your lab, contact your account manager or call **1-800-863-6842**.



^{*} Due to the FDA certification status of the AB 7500 Fast Dx instrument, the Q7 workstation should not be used with this model.